

L Number	Hits	S arch Text	DB	Time stamp
1	4954	nitroxyl r doxyl or tempo r pr xyl	USPAT; US-PGPUB; DERWENT	2003/03/04 14:53
5	312968	xidi? r oxidi? d or oxidi?ing r oxidativ	USPAT; US-PGPUB; DERWENT	2003/03/04 14:54
9	256	(nitroxyl or doxyl or tempo or proxyl) same (oxidi?e or oxidi?ed or oxidi?ing or oxidative)	USPAT; US-PGPUB; DERWENT	2003/03/04 14:55
16	91	((nitroxyl or doxyl or tempo or proxyl) same (oxidi?e or oxidi?ed or oxidi?ing or oxidative) same ("transition metal" or manganese or iron or cobalt or nickel or copper or vanadium or mn or fe or co or ni or cu or v)	USPAT; US-PGPUB; DERWENT	2003/03/04 15:24
20	54	((nitroxyl or doxyl or tempo or proxyl) same (oxidi?e or oxidi?ed or oxidi?ing or oxidative) same ("transition metal" or manganese or iron or cobalt or nickel or copper or vanadium or mn or fe or co or ni or cu or v)) and @ad<20000224	USPAT; US-PGPUB; DERWENT	2003/03/04 15:10
24	3	((nitroxyl or doxyl or tempo or proxyl) same (oxidi?e or oxidi?ed or oxidi?ing or oxidative) same ("transition metal" or manganese or iron or cobalt or nickel or copper or vanadium or mn or fe or co or ni or cu or v)) same nitrosonium	USPAT; US-PGPUB; DERWENT	2003/03/04 15:00
28	93	(nitroxyl or doxyl or tempo or proxyl) same nitrosonium	USPAT; US-PGPUB; DERWENT	2003/03/04 15:10
32	43	((nitroxyl or doxyl or tempo or proxyl) same nitrosonium) and @ad<19990224	USPAT; US-PGPUB; DERWENT	2003/03/04 15:25
36	112	nitrosonium same ("transition metal" or manganese or iron or cobalt or nickel or copper or vanadium or mn or fe or co or ni or cu or v)	USPAT; US-PGPUB; DERWENT	2003/03/04 15:25
40	81	(nitrosonium same ("transition metal" or manganese or iron or cobalt or nickel or copper or vanadium or mn or fe or co or ni or cu or v)) and @ad<19990224	USPAT; US-PGPUB; DERWENT	2003/03/04 15:25

*my approach
FYI.*